

416 605 0406 george.ma@mail.utoronto.ca

/george-ma

in /georgema-

SKILL SET

Languages: Java, Python, C/C++, HTML/CSS, JavaScript (ES6)

Technologies: Bootstrap, Flask, mySQL, NodeJS/Express, MongoDB, Ionic, Elasticsearch

Infrastructure: Git. Jira, Confluence, Spring, Vim. Bash, Heroku

EXPERIENCE

Software Engineer Intern | Evertz, Burlington

May 2018 - Aug 2018

- Improved the runtime of a spreadsheet parsing, TCI/IP monitoring system by 60% utilizing Python scripts.
- Developed a **multi-threaded** Frame Synchronization application using **wxWidgets**, **C** and **Python**. The application enabled debugging of a previously unsupported device, and allowed for the monitoring of any frame drops, frame offsets, or desynchronizations.
- Worked with two senior engineers to develop internal automation tools for the **Chaos Engineering System** that reduced regression test times by **5 hours.** System made use of an HTTP web-scraper created utilizing Python Requests/BeautifulSoup.
- Agile work-flow consisting of Jira/Confluence and daily scrums. Subversion (SVN) for version control.

Student Design Engineer | Evertz, Burlington

May 2017 - Aug 2017

- Designed and developed two Java applications from scratch; a JSON to PDF Rest-API Generator for the WebEASY system, and an SFTP solution (similar to WinSCP) for the inSITE Big Data Analytics Engine.
- Extracting the Rest-API datasets into an easily readable and formatted PDF **increased conversion efficiency amongst engineers by 2 hours.**
- The SFTP solution enabled engineers at broadcast networks such as **NBC** and **Discovery** to transfer indices off their inSITE systems back to RnD for analyzing.
- Performed thorough testing using JUnit and developed within an agile work environment with weekly scrims.

PROJECTS

WoofWoof | In Progress

- Creating a cross-platform dog meetup app using **lonic (TypeScript)**, **Java+Spring Boot** and **MongoDB** for storing user profiles/events. Will allow community driven meetup events to be organized conveniently and accessibly.

RecipeBot | github.com/george-ma/RecipeBot

February 2018

- Top 3 Chat Bot and Top 5 Overall at the UofT CSSU/Platterz Hackathon
- Facebook Messenger bot hosted on Heroku that allows for the discovery of new and exciting recipes from any ingredient the user requests.
- Allows users to chat to the bot using their choice of either text or images (saved or directly taken using their phone camera). Image Processing developed using **Python** and **ClarifaiAPI**.

Picasso | github.com/george-ma/Picasso

November 2017

- Fully featured image tagging manager made using **Java/JavaFX** for the backend/frontend and **SQLite** to persistantly store tags in a database.
- Created a responsive UI, provided the ability to: view individual and complete image history logs, add/remove image tags, and search the database using multiple queries.

EXTRACURRICULARS

Graphic Design Lead, TU20 Exec | techundertwenty.com

May 2017 - June 2018

Designed all promotional material and t-shirts for the annual 50+ Student TU20 Cup hosted at Microsoft HQ in Mississauga, coordinating with companies including Microsoft, Geotab, and local Halton based companies.

EDUCATION

- B.S Computer Science, University of Toronto St. George | Expected Graduation: 2020
 - cGPA: 3.44
 - Relevant Courses: Software Design, Algorithm Design and Complexity, Systems Programming